

Indiana University – Purdue University Fort Wayne Opus: Research & Creativity at IPFW

Computer and Electrical Engineering Technology &
Information Systems and Technology Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

2011

Information Technology Exception Request Management System

Ryan Uhl

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

Opus Citation

Ryan Uhl (2011). Information Technology Exception Request Management System.
http://opus.ipfw.edu/etcs_seniorproj/909

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

Information Technology Exception Request Management System

Ryan Uhl
Exelis Inc

To Fulfill B.S. Computer Engineering Technology Degree Requirement

Faculty Advisor: Hongli Luo
ENGW421 Professor: Stevens Amidon
CPET 491 Professor: Paul I-Hai Lin

Computer, Electrical, and Information Technology
College of Engineering, Technology and Computer Science

Indiana University – Purdue University Fort Wayne

ITT **EXELIS**
THE POWER OF INGENUITY

Key Terms:

Database-driven web application, Information
Technology, .NET, Entity Framework, LINQ, SourceCode
K2 BlackPearl, Business Objects, ySlow, jQuery, SquishIt,
SmushIt

Key Terms: Database-driven web application, Information Technology, .NET, Entity Framework, LINQ, SourceCode K2 BlackPearl, Business Objects, ySlow, jQuery, SquishIt, SmushIt

Contents

Letter of Transmission	2
Article Contents:	2
Introduction	3
This paper includes lessons learned about:.....	3
Key Terms:.....	4
Background	8
Architecture	9
Application Screenshots	12
Database Design	13
Reporting.....	14
Request Integration	15
Using Entity Framework.....	18
LINQ.....	18
Entity Models	19
Integration with K2 BlackPearl Workflow.....	21
Integration within project.....	21
Integration with Business Objects for Dynamic Reporting.....	22
Universe Design	22
Report Maintenance Section	24
User Interface Considerations	24
jQueryUI	24
Twitter Bootstrap.....	25
.NET	25
Optimizing Site Performance	25
SquishIt.....	25
Sprite images.....	25

SmushIt	26
ySlow	26
Scope	26
Risks	27
Schedule	29
Application Pages	32
Homepage	33
Hardware Exception Request	34
Software Exception Request	35
My Requests	37
Approve Requests	38
Site Administration	39
Reporting	41
Report Parameters	42
Report Maintenance	43
Division Maintenance	44
Exception Maintenance	45
Feedback	46
Action Request	47
Lessons Learned	48
Project Management	48
Application Design	48
Entity Framework	48
SourceCode K2 BlackPearl	48
Works Cited	49
Appendix	51
Glossary	52
3NF	52
.NET	52

AD.....	52
BASICAAuth	52
BOBJ	52
CSS.....	52
EF.....	52
ITE.....	52
K2	52
L2E.....	52
L2S.....	52
ORM	52
request.....	52
WinAuth	52
WP7	53
Third Party Tools	53
Project Update Reports	54
Report 1	55
Report 2	58
Report 3	64
Detailed System Design	67
Detailed Requirements and Specifications.....	67
Usability, performance, reliability	67
System Architecture.....	68
System function modeling [Unified Modeling Language]	69
Prioritized Software Construction	72
Document your activity.....	72
Testing.....	73
Related Application Pages	74
Project Management Plan	76
Report 4	79
Approval checklist.....	81
Denial checklist	81
Report 5	83

Recent Completed Work.....	85
Technical Specifications	86
Functionality Testing.....	93
Project Requirements	95
Table of Contents.....	97
2. EXECUTIVE SUMMARY	98
1. INFORMATION TECHNOLOGY EXCEPTIONS REQUEST SYSTEM (ITE)	98
Scope.....	98
Schedule.....	98
Cost	98
System Architecture (cont)	105
4. COSTS	107
5. SCHEDULE.....	107
6. RISK.....	108
CHARTER	111